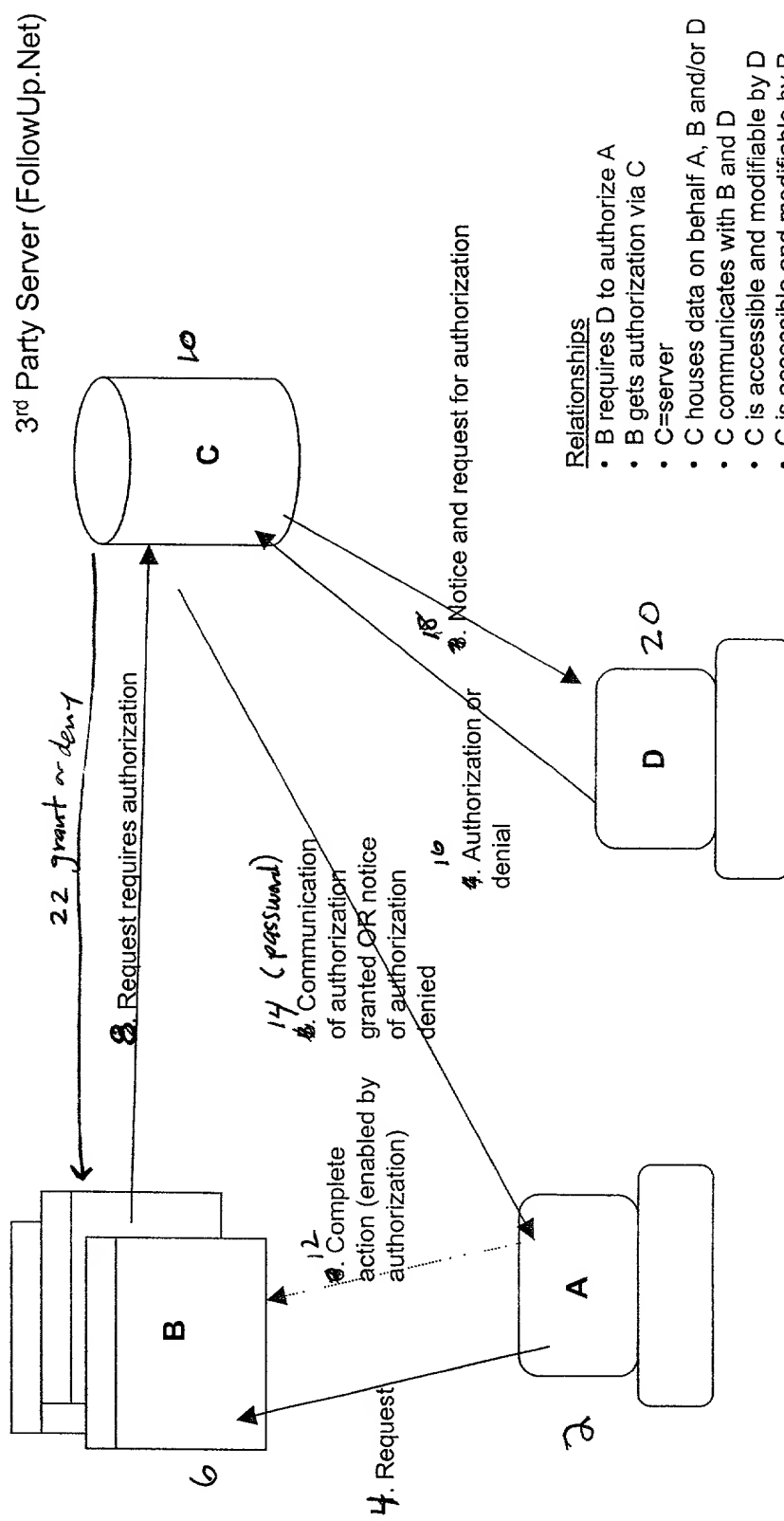


Generic Authorization



Relationships

- B requires D to authorize A
- B gets authorization via C
- C=server
- C houses data on behalf A, B and/or D
- C communicates with B and D
- C is accessible and modifiable by D
- C is accessible and modifiable by B
- C provides authorization notice to A
- C can redirect A to B OR enable access for A to B
- C creates and houses accounts that can be modified by D

FollowUp.Net Proprietary and Confidential

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ChildTracker

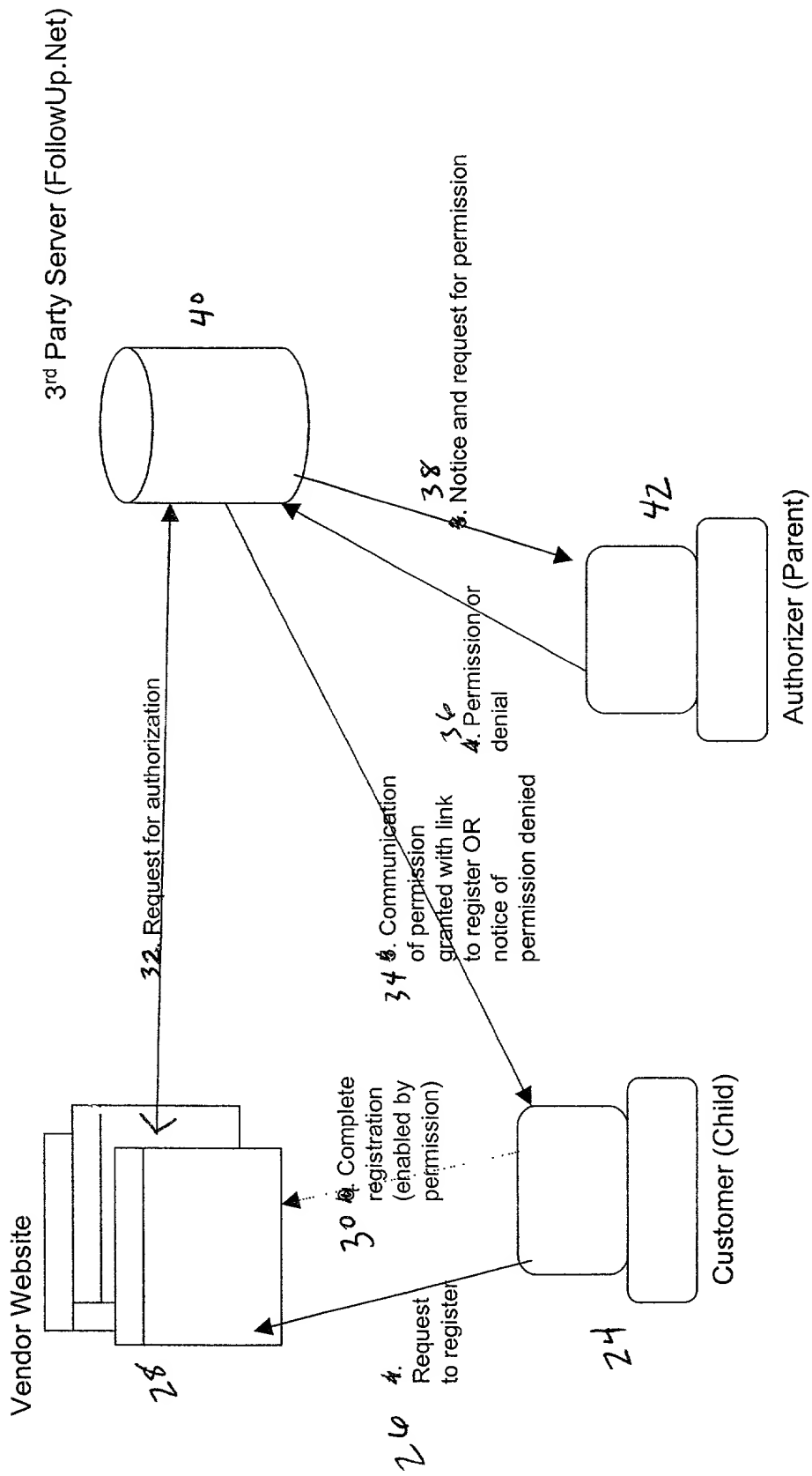


Fig 2

ChildTracker Parental Permission Slip Process

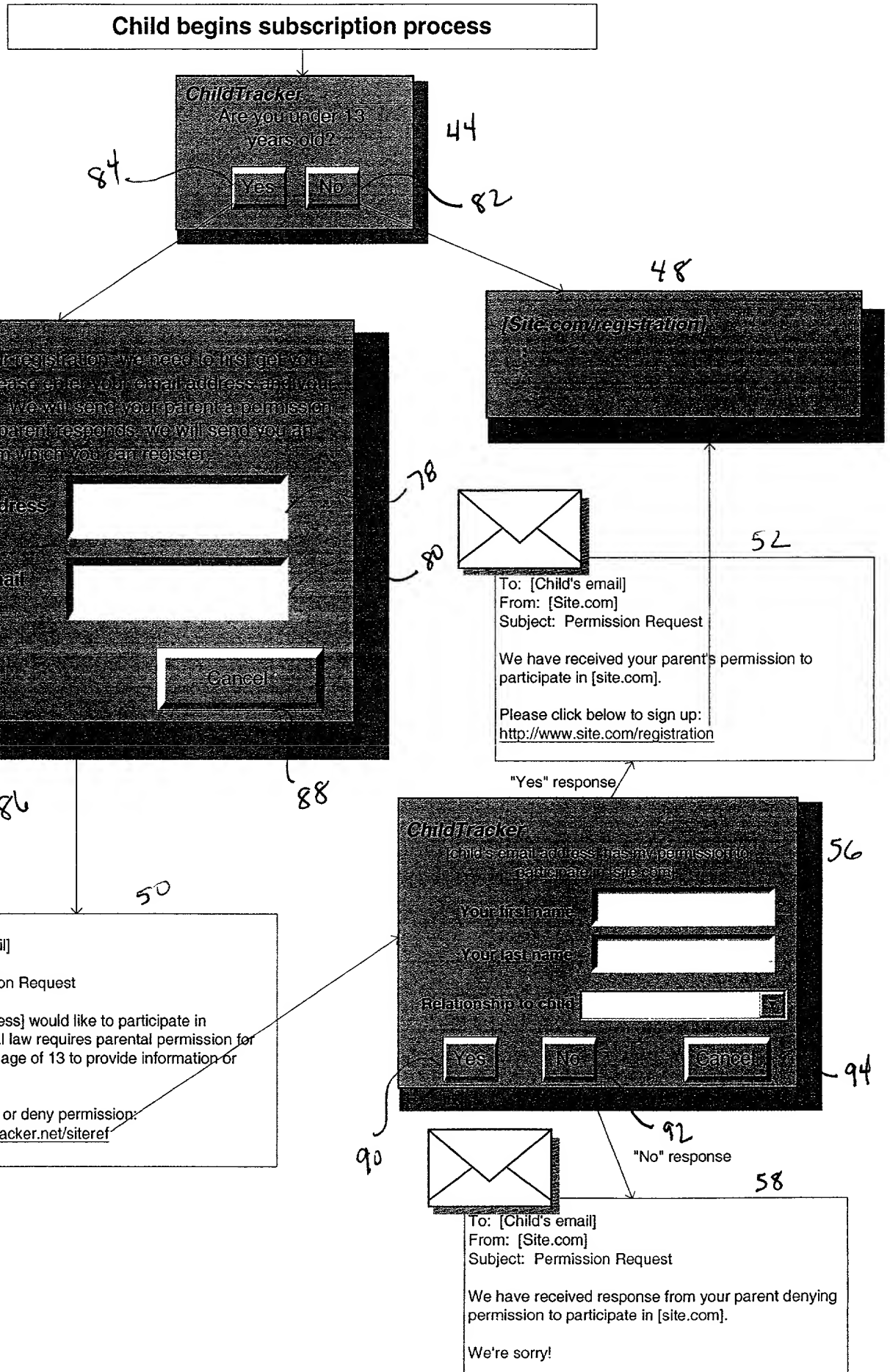


Fig 3

Conceptual Diagram - PCIX

2. Vendor recognizes the individual as having information on a PCIX Service Provider (identifier cookie previously placed on individual client machine when the individual registered as a customer of the PCIX Service Provider)

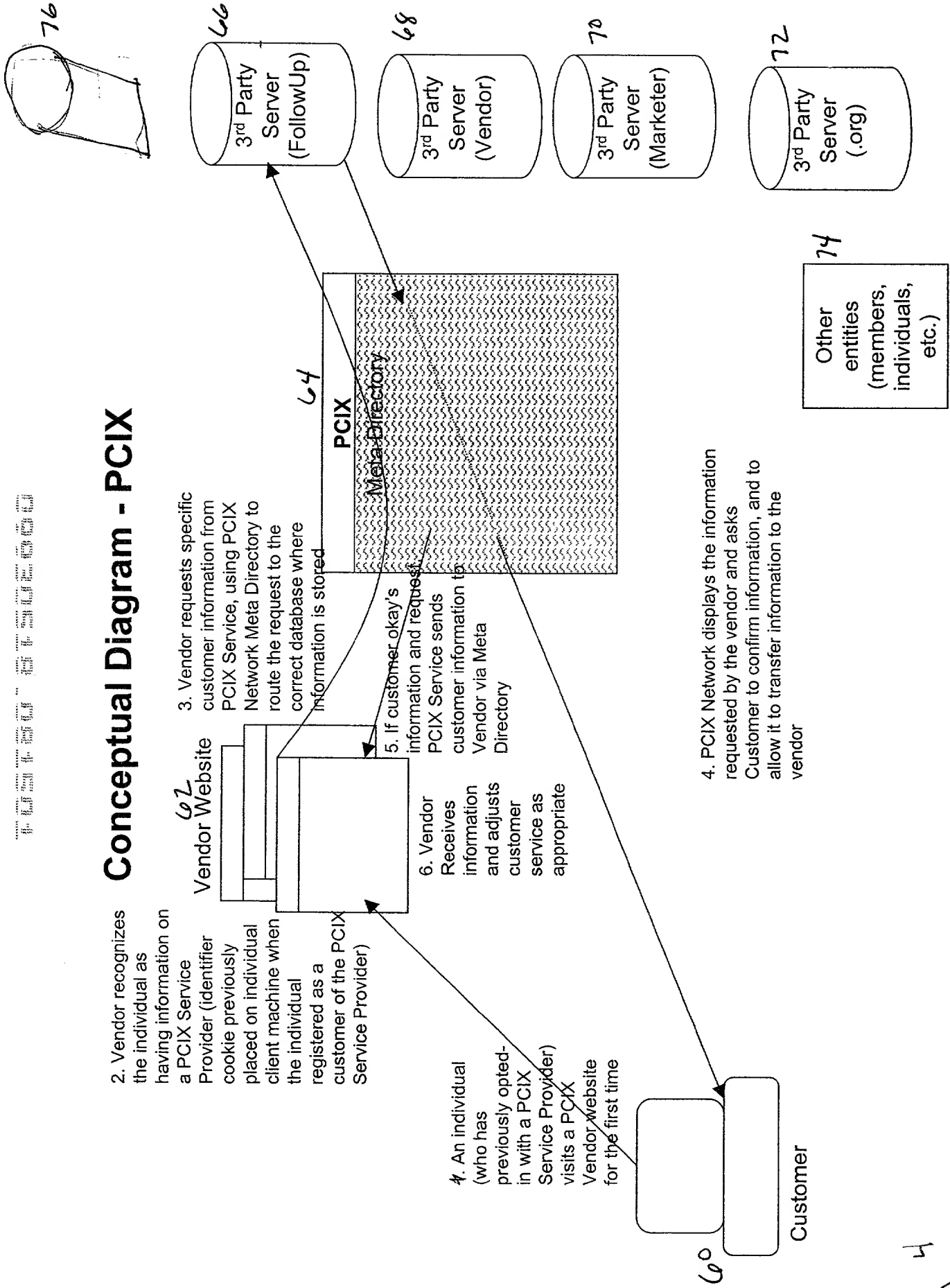
3. Vendor requests specific customer information from PCIX Service, using PCIX Network Meta Directory to route the request to the correct database where information is stored

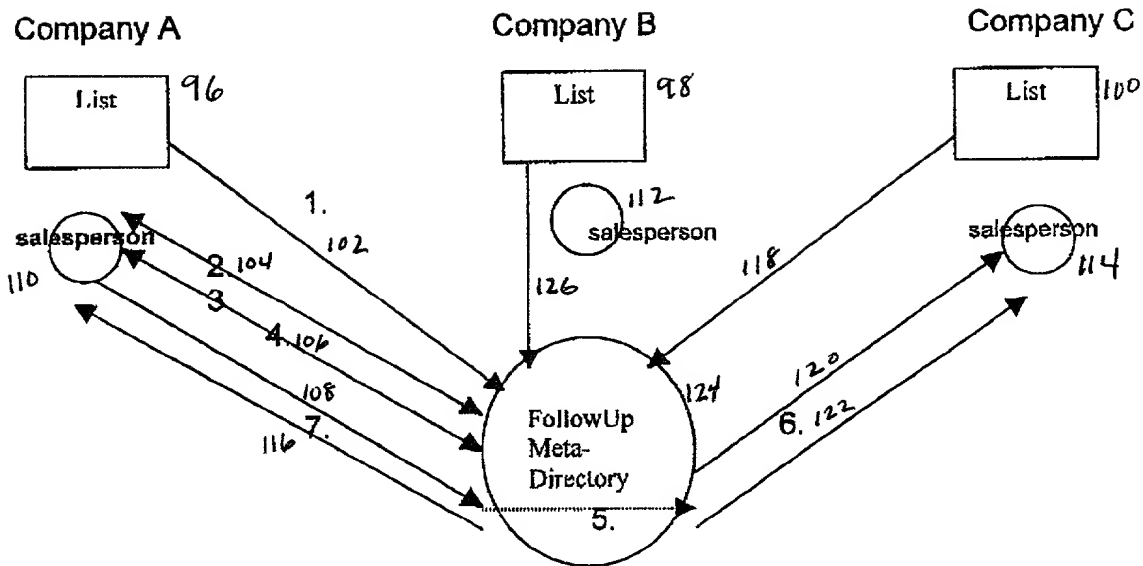
5. If customer okay's information and request, PCIX Service sends customer information to Vendor via Meta Directory

6. Vendor Receives information and adjusts customer service as appropriate

4. An individual (who has previously opted-in with a PCIX Service Provider) visits a PCIX Vendor website for the first time

4. PCIX Network displays the information requested by the vendor and asks Customer to confirm information, and to allow it to transfer information to the vendor





1. Contribute and control lists and information
2. Search for and Discover counter party
3. Request or send information to counterparty
4. Prompted by FollowUp for more information
5. Procces by FollowUp and record
6. Forward information to counterparty
7. FollowUp with either or both sides to determine status

Fig. 5